	CENTRAL INTELLIGENCE AGENCY	
	INFORMATION REPORT	Tunc
COUNTRY	Y Poland	DATE DISTR. / Apr 1953
SUBJECT		NO. OF PAGES 2 25X1
PLACE ACQUIRE	Use of Ammonium Chloride	NO. OF ENCLS. (LISTED BELOW) 25)
DATE ACQUIRI		SUPPLEMENT TO REPORT
DATE OF	I	
THIS DOCUME OF THE UNIT AND 794; OF LATION OF ! PROMISSITED	THIS IS UNITAINS INFORMATION AFFECTION THE NATIONAL DEFENSE TO STATES, BITCHING THE NATIONAL DEFENSE TO STATES, BITCHING THE NEARING OF TITLE 13s, DESCRIPTION 708 THE ULS. COOLS AS MATROES. ITS TRANSMISSION OF REVI- THE CONTRACT TO SO RESERVED. TO A PROPERTY OF A PROPERTY OF THE SEC	UNEVALUATED INFORMATION
	Ammonium chloride was only a by-product at Chorses sodium carbonate.	r; the chief product was
	use of ammonium chloride as a fertilizer in Poland of fertilizers in that country. Under normal cond would probably not have been considered for such a excess of hydrochloric acid at Chorzow and of the chloride is produced cheaper than the common ferti	The basic reason for the is the general shortage ditions, ammonium chloride a purpose. In view of the fact that ammonium 25X ilizers, production was
	use of ammonium chloride as a fertilizer in Poland of fertilizers in that country. Under normal cond would probably not have been considered for such a excess of hydrochloric acid at Chorzow and of the	The basic reason for the is the general shortage ditions, amonium chloride a purpose. In view of the fact that amonium 25X dizers, production was in southern Poland where-and other basic compounds. Coride cannot be used as in the of the soil addition.
	use of ammonium chloride as a fertilizer in Poland of fertilizers in that country. Under normal cond would probably not have been considered for such a excess of hydrochloric acid at Chorzow and of the chloride is produced cheaper than the common fertiundertaken at Chorzow. Ammonium chloride was used at least in some areas—the soil is rich in lime a Where these conditions are not given, ammonium chlafertilizer because it would destroy the producti	The basic reason for the is the general shortage ditions, aumonium chloride a purpose. In view of the fact that aumonium 25X lizers, production was in southern Poland where-and other basic compounds.

Approved For Release 2009/07/07 : CIA-RDP82-00047R000200680003-1	
SECRET/GECURITY INFORMATION	25X1
- 2 -	
Krupski Mlyn did not produce TNT in 1949, nor were there any plans for the production of TNT at the plant. TNT was shipped to the factory in metal drums. The TNT was in crystalline form and had to be melted before use. After melting, it was poured into the mixer and used mostly for the pro-	25 X 1
duction of dynamite. what plant Krupski Mlyn obtained the TNT. Toluol was not nitrated at Krupski Mlyn in 1949, to the best of my knowledge.	25X1

- And -

SECRET/SECURITY INFORMATION